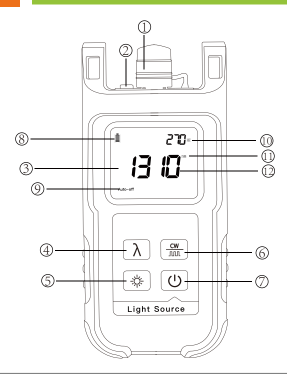




External and key function descriptior



Backlight control



- ① OLS interface: laser light source output port
- 2) LED lighting: flashlight illumination
- 3 Display: display test results and other information
- (4) Enter key: switch between 7 different output wavelength tests.
- (5) LED key: turn on/off the flashlight, press any key to backlight
- \bigcirc $\frac{\text{CW}}{\text{JUL}}$ key: switchable carrier frequency 270Hz/ 1kHz/ 2kHz
- On/off key: turn on or off the device ® power supply battery
- (9) automatic shutdown

(1) frequency

① unit

(12) wavelength



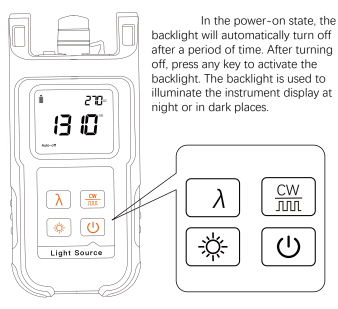
Power-on and power-saving function settings

Auto-off

The equipment will turn on after pressing the " " key. Press this button again for more than two seconds to shut down.

This instrument has power saving function, normal there is no operation for about ten minutes after booting, The device will automatically shut down. If you need a screen Shield this function to keep the equipment working all the time Status, just short press "on" when booting Key, "Auto-off" at the bottom left of the meter display. Disappearing means that the power saving function is cancelled.





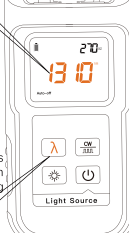
4

Wavelength selection

According to the needs of the project, select the corresponding wavelength to match the optical power meter. After the meter is turned on, press the "output wavelength" key, the output wavelength and length will be switched to the corresponding wavelength in turn, and will be displayed on the display. The laser light source of this series can provide 1310nm and 1550nm dual-wavelength laser output according

13 10 nm

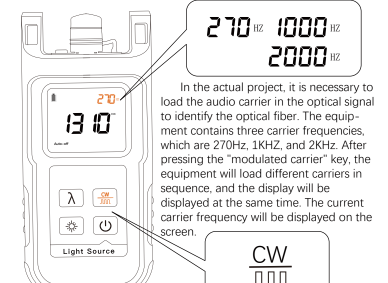
λ



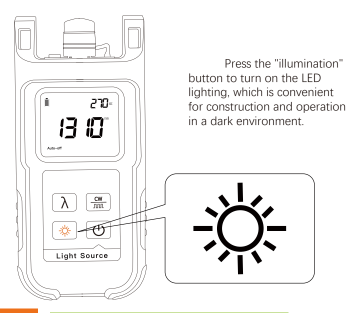
5

to demand.

Carrier output



LED function description



Products introduction

The KLS-35 fiber optic light source is characterized by stable output optical power, wavelength and spectral width with a small range of stable changes. Provide single-mode fiber measurement (1310nm/1550nm) dual-wavelength laser output and multi-mode fiber measurement (850nm/1300nm) dual-wavelength laser output, and can also provide single and multi mode (850nm/1300nm/1310nm/1550nm) four-wavelength laser output And (1310nm/1490nm/1550nm) three-wavelength laser output. Mainly used for FTTX network and fiber optic testing. When combined with Optical power meter, it is used to measure optical power and end-to-end optical loss.



Products features

- 2.5mm universal interface + SC&PC adapter
- Output power ≥ -5dB
- Silica gel shell protection design, 2m anti-fall
- PON wavelength 1310nm/1490nm/1550nm
- Automatic shutdown in 10 minutes





accessories







FC



Products specification

| 1310+1550nm (MS) |
|--|
| 850+1300nm (MM) |
| 850+1300+1310+1550nm (MS&MM) |
| 1310+1490+1550nm (PON) |
| ≥-5dB |
| SC&FC+2.5mmuniversal (1.25mm LCoptional) |
| Alkaline batteries(3 AA 1.5V batteries)) |
| ±0.05dB/15mins; ±0.1dB/ 8小时 |
| CW, 270Hz, 1KHz, 2KHz |
| 183*83*42mm/287g |
| |

Use environment

• Operating environment altitude: areas below 2000m above sea level



Tips

- Please read all instructions and warnings before using this product. Irregular use will cause It will damage the product or personal safety.
 - 1) Do not store this product in high temperature, strong light and strong magnetic field environment, do not put it pace in other harsh environments such as fire sources.
 - 2) Improper use of the product may easily cause the product itself or may endanger personal property Safety.
 - 3) If the consumer violates the product manual and improper use, the personal and financial Property damages will bear all consequences, and the company will not bear any legal responsibility.
 - 4) Non-professionals are strictly forbidden to decompose this product.
 - 5) Avoid using electrical appliances or loads that exceed the output current of this product (the circuit will protect Protection, no output).
 - 6) Avoid strong physical effects, including knocking, throwing, trampling, squeezing, etc.

Standard kit

 Packing carton, stable light source, certificate, instruction manual

Contact us:

KOMSHINE TECHNOLOGIES LIMITED

Tel: +86 17366186481 Email: info@komshine.com

Add: 2F Bldg. D Qinheng Tech. Pk. Nanjing,

JS, 210001, China.

Website: www.KomShine.com

